A/N: 10/730,897 Date: April 12, 2010

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (previously presented) A method of tuning an application deployed in an application server, comprising the steps of:

deploying the application in the application server;

invoking an application tuning tool to display an interface including displays of current values of application parameters and measurements of performance of the application, wherein the interface displays emphasize importance of a particular parameter over another parameter, wherein the interface comprises a first portion operable to display the current values of application parameters, and a second portion operable to display the measurements of performance of the application, wherein when the first portion changes to display values of different application parameters, the second portion continues to display the measurements of performance of the application;

receiving specifications of values of application tuning parameters; and tuning the application using the received specified parameter values.

2. (original) The method of claim 1, wherein the step of invoking the application tuning tool is performed in response to an action by an administrator, engineer, or user of the application server.

3. (canceled)

A/N: 10/730,897

Date: April 12, 2010

4. (previously presented) The method of claim 2, wherein the first portion operable to

display the current values of application parameters is further operable to accept input

from the administrator, engineer, or user to specify values of the application parameters.

5. (original) The method of claim 4, wherein the values of application parameters

comprise at least one of:

Database Connection Pool size, Thread Pool Size, HTTP connection pool size,

HTTP incoming connection queue length, HTTP Socket timeout, Session pool size, and

Java Virtual Machine tuning parameters.

6. (original) The method of claim 5, wherein the measurements of performance of the

application comprise at least one of Overall transactions per second, Average Request

Time, HTTP transactions per second, Database connections used, HTTP connections

used, Active thread count, Overall throughput, Database throughput, HTTP throughput.

7. (original) The method of claim 2, wherein the interface comprises:

a plurality of tabs, each tab operable to display information relating to a type of

parameters represented by the tab.

8. (canceled)

A/N: 10/730,897

Date: April 12, 2010

9. (previously presented) The method of claim 7, wherein the first portion operable to

display the current values of application parameters represented by a selected tab is

further operable to accept input from the administrator, engineer, or user to specify values

of the application parameters.

10. (original) The method of claim 9, wherein the values of application parameters

comprise at least one of:

Database Connection Pool size, Thread Pool Size, HTTP connection pool size,

HTTP incoming connection queue length, HTTP Socket timeout, Session pool size, and

Java Virtual Machine tuning parameters.

11. (original) The method of claim 10, wherein the measurements of performance of the

application comprise at least one of:

Overall transactions per second, Average Request Time, HTTP transactions per

second, Database connections used, HTTP connections used, Active thread count,

Overall throughput, Database throughput, HTTP throughput.

12. (previously presented) A system for tuning an application deployed in an application

server comprising:

a processor operable to execute computer program instructions;

a memory operable to store computer program instructions executable by the

processor; and

A/N: 10/730,897

Date: April 12, 2010

computer program instructions stored in the memory and executable to perform

the steps of:

deploying the application in the application server;

invoking an application tuning tool to display an interface including displays of

current values of application parameters and measurements of performance of the

application, wherein the interface displays emphasize importance of a particular

parameter over another parameter, wherein the interface comprises a first portion

operable to display the current values of application parameters, and a second portion

operable to display the measurements of performance of the application, wherein when

the first portion changes to display values of different application parameters, the second

portion continues to display the measurements of performance of the application;

receiving specifications of values of application tuning parameters; and

tuning the application using the received specified parameter values.

13. (original) The system of claim 12, wherein the step of invoking the application tuning

tool is performed in response to an action by an administrator, engineer, or user of the

application server.

14. (canceled)

A/N: 10/730,897

Date: April 12, 2010

15. (previously presented) The system of claim 13, wherein the first portion operable to

display the current values of application parameters is further operable to accept input

from the administrator, engineer, or user to specify values of the application parameters.

16. (original) The system of claim 15, wherein the values of application parameters

comprise at least one of:

Database Connection Pool size, Thread Pool Size, HTTP connection pool size,

HTTP incoming connection queue length, HTTP Socket timeout, Session pool size, and

Java Virtual Machine tuning parameters.

17. (original) The system of claim 16, wherein the measurements of performance of the

application comprise at least one of:

Overall transactions per second, Average Request Time, HTTP transactions per

second, Database connections used, HTTP connections used, Active thread count,

Overall throughput, Database throughput, HTTP throughput.

18. (original) The system of claim 13, wherein the interface comprises:

a plurality of tabs, each tab operable to display information relating to a type of

parameters represented by the tab.

19. (canceled)

A/N: 10/730,897

Date: April 12, 2010

20. (previously presented) The system of claim 18, wherein the first portion operable to

display the current values of application parameters represented by a selected tab is

further operable to accept input from the administrator, engineer, or user to specify values

of the application parameters.

21. (original) The system of claim 20, wherein the values of application parameters

comprise at least one of:

Database Connection Pool size, Thread Pool Size, HTTP connection pool size,

HTTP incoming connection queue length, HTTP Socket timeout, Session pool size, and

Java Virtual Machine tuning parameters.

22. (original) The system of claim 21, wherein the measurements of performance of the

application comprise at least one of:

Overall transactions per second, Average Request Time, HTTP transactions per

second, Database connections used, HTTP connections used, Active thread count,

Overall throughput, Database throughput, HTTP throughput.

23. (currently amended) A computer program product for tuning an application deployed

in an application server comprising:

a computer readable recordable-type medium;

Docket No.: 5231-089-US01 A/N: 10/730,897

Date: April 12, 2010

computer program instructions, recorded on the computer readable storage recordable-type medium, executable by a processor, for performing the steps of deploying the application in the application server;

invoking an application tuning tool to display an interface including displays of current values of application parameters and measurements of performance of the application, wherein the interface displays emphasize importance of a particular parameter over another parameter, wherein the interface comprises a first portion operable to display the current values of application parameters, and a second portion operable to display the measurements of performance of the application, wherein when the first portion changes to display values of different application parameters, the second portion continues to display the measurements of performance of the application;

receiving specifications of values of application tuning parameters; and tuning the application using the received specified parameter values.

24. (original) The computer program product of claim 23, wherein the step of invoking the application tuning tool is performed in response to an action by an administrator, engineer, or user of the application server.

25. (canceled)

26. (currently amended) The computer program product of claim <u>24</u>, wherein the first portion operable to display the current values of application parameters is further

A/N: 10/730,897

Date: April 12, 2010

operable to accept input from the administrator, engineer, or user to specify values of the

application parameters.

27. (original) The computer program product of claim 26, wherein the values of

application parameters comprise at least one of:

Database Connection Pool size, Thread Pool Size, HTTP connection pool size,

HTTP incoming connection queue length, HTTP Socket timeout, Session pool size, and

Java Virtual Machine tuning parameters.

28. (original) The computer program product of claim 27, wherein the measurements of

performance of the application comprise at least one of Overall transactions per second,

Average Request Time, HTTP transactions per second, Database connections used,

HTTP connections used, Active thread count, Overall throughput, Database throughput,

HTTP throughput.

29. (original) The computer program product of claim 24, wherein the interface

comprises:

a plurality of tabs, each tab operable to display information relating to a type of

parameters represented by the tab.

30. (canceled)

A/N: 10/730,897

Date: April 12, 2010

31. (currently amended) The computer program product of claim 29, wherein the first

portion operable to display the current values of application parameters represented by a

selected tab is further operable to accept input from the administrator, engineer, or user to

specify values of the application parameters.

32. (original) The computer program product of claim 31, wherein the values of

application parameters comprise at least one of:

Database Connection Pool size, Thread Pool Size, HTTP connection pool size,

HTTP incoming connection queue length, HTTP Socket timeout, Session pool size, and

Java Virtual Machine tuning parameters.

33. (original) The computer program product of claim 32, wherein the measurements of

performance of the application comprise at least one of:

Overall transactions per second, Average Request Time, HTTP transactions per

second, Database connections used, HTTP connections used, Active thread count,

Overall throughput, Database throughput, HTTP throughput.

34. (previously presented) A computer system embodying an application tuning tool

operable to tune an application deployed in an application server, the computer system

comprising:

a processor executing computer program instructions;

A/N: 10/730,897

Date: April 12, 2010

a memory storing the computer program instructions executed by the processor;

and

the computer program instructions stored in the memory and that when executed

by the processor implement:

an interface including displays of current values of application parameters and

measurements of performance of the application, wherein the interface displays

emphasize importance of a particular parameter over another parameter, wherein the

interface comprises a first portion operable to display the current values of application

parameters, and a second portion operable to display the measurements of performance of

the application, wherein when the first portion changes to display values of different

application parameters, the second portion continues to display the measurements of

performance of the application;

software operable to receive specifications of values of application tuning

parameters; and

software operable to tune the application using the received specified parameter

values.

35. (original) The application tuning tool of claim 34, wherein the application tuning tool

is invoked in response to an action by an administrator, engineer, or user of the

application server.

36. (canceled)

A/N: 10/730,897

Date: April 12, 2010

37. (previously presented) The application tuning tool of claim 35, wherein the first

portion operable to display the current values of application parameters is further

operable to accept input from the administrator, engineer, or user to specify values of the

application parameters.

38. (original) The application tuning tool of claim 37, wherein the values of application

parameters comprise at least one of:

Database Connection Pool size, Thread Pool Size, HTTP connection pool size,

HTTP incoming connection queue length, HTTP Socket timeout, Session pool size, and

Java Virtual Machine tuning parameters.

39. (original) The application tuning tool of claim 38, wherein the measurements of

performance of the application comprise at least one of Overall transactions per second,

Average Request Time, HTTP transactions per second, Database connections used,

HTTP connections used, Active thread count, Overall throughput, Database throughput,

HTTP throughput.

40. (original) The application tuning tool of claim 35, wherein the interface comprises:

a plurality of tabs, each tab operable to display information relating to a type of

parameters represented by the tab.

A/N: 10/730,897

Date: April 12, 2010

41. (canceled)

42. (previously presented) The application tuning tool of claim 40, wherein the first

portion operable to display the current values of application parameters represented by a

selected tab is further operable to accept input from the administrator, engineer, or user to

specify values of the application parameters.

43. (original) The application tuning tool of claim 42, wherein the values of application

parameters comprise at least one of:

Database Connection Pool size, Thread Pool Size, HTTP connection pool size,

HTTP incoming connection queue length, HTTP Socket timeout, Session pool size, and

Java Virtual Machine tuning parameters.

44. (original) The application tuning tool of claim 43, wherein the measurements of

performance of the application comprise at least one of:

Overall transactions per second, Average Request Time, HTTP transactions per

second, Database connections used, HTTP connections used, Active thread count,

Overall throughput, Database throughput, HTTP throughput.